

Rails

and accessories for sliding doors

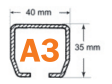
Rails



zinc-plated

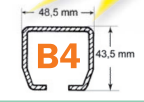
standard length: 6 m Cuts available in 1, 2, 3, 4 or 5 m



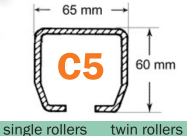


single rollers 50 kg* twin rollers 88 kg*

*) carrying capacity per roller



single rollers twin rollers 100 kg* 150 kg*



175 kg * 250 kg*

Recommendations for Rails:

Provide enough rail carrying capacity for smooth handling and security reason

Rail A3

- for doors up to 9m² and less than 176kg weight.
- even for doors of 2m² we recommend this rail as ordinary rails don't provide long term quality.

Rail B4

- for doors from 9m² to 16m² and less than 300kg weight.
- for doors of less than 9m² but higher weight than 176kg or heavy wind pressure.
- for doors up to 300kg weight

Rail C5

- for doors of 16m² and more we recommend Rail C5 in any case, even though the doors weights less than 300kg. Otherwise wind pressure can affect the door.
- for doors less than 16m2, but higher weight than 300kg.
- suitable for doors up to 500kg weight

Check out our website for weight tables and evaluations

ersion: E20081107L1

We always recommend twin rollers! All our rollers have closed bearings!



Twin rollers, zinc-plated steel with stainless steel bearings

Available for A3 and B4



Fixing and Attachments

Please note, that carrying capacity will only be achieved with a maximum mounting distance of 80 cm.

Please do not use hexagon head bolts for mounting!

Twin Rails

Socket-carrier, zinc-plated:

Length:	АЗ	В4	C5
single	126	126	126
twin	154	154	169
triple	255	255	

height adjustable socket, zinc-plated

This socket provides adjustment for height, distance from rail to wall and distance between rails.

bottom attachment

Wall attachment



simple mounting for a wall

zinc-plated

Ceiling attachment



simple mounting for the ceiling

zinc-plated

Welding socket



socket with fixing screw

uncoated or zinc-plated

Track Buffer



impact reduction with rubber stop

zinc-plated

Connection socket



for connecting 2 rails

zinc-plated

Reinforcement



Bracket for connecting roller and wodden door

zinc-plated

Rail bends 20° and 90°